

Authority NND 813055

By OL NARA Date 6/15/04

AFOAI-SV

Lt Col L.E. Boyd/haj/70425
Wrtn: 26 June 1949

TOP SECRET

AFOAI-CS, USAF

2-8151
T.R. Cont. #
13 JUL 1949 D.L.-Hq. USAF**TOP SECRET**AF HQ-44
3 Dec 1947

SUBJECT: Estimate of Soviet Capabilities in the Field of Atomic Energy

TO: Commanding General
 Air Materiel Command
 Wright-Patterson Air Force Base
 Dayton, Ohio

1. Attached hereto for your information is an estimate of Soviet capabilities in the field of atomic energy. This estimate has been concurred in by all members of the Joint Nuclear Energy Intelligence Committee which has representation from the Army, Navy, Air, Central Intelligence Agency, State, and Atomic Energy Commission intelligence departments.

2. The significant changes in this paper from the previous estimate of 1 January 1949, which was furnished your headquarters by letter dated 13 January 1949, same subject, are as follows:

a. Whereas the 1 January estimate indicated that the dates of mid-1950 and mid-1955 were based on U. S., British, and Canadian experience in the field of atomic energy and by a comparison of Soviet and Western industrial performance in other fields of similar size and complexity, this latest estimate indicates that intelligence substantiates these dates in general.

b. This latest estimate includes information indicating that if the Soviets are attempting an atomic bomb by one method only (method not indicated), the earliest possible date by which we might expect them to produce an atomic bomb would be mid-1951. The information to date is not sufficient to state that this is the only method by which the Soviets are attempting an atomic bomb.

c. In this estimate the bomb stockpile figures for the Soviets have been increased as indicated.

OFFICE SYMBOL	1. AFOAI-SV-SW	2. AFOAI-SV	3. AFOAI	4. AFOIN	5.
GRADE AND SURNAME OF COORDINATING OFFICERS	Lt Col Boyd	Col Allen	Gen. Moore	Johannsen CPC	

TOP SECRET

(Maj Gen Labell)

Authority NNP 813055
By OK NARA Date 6/5/09**TOP SECRET**

Ltr. CO, AMC, Subj: Estimate of Soviet Capabilities in the Field of AB

3. Based on the information available, it is believed that this paper represents as reliable an estimate as can be stated at the present time.

BY COMMAND OF THE CHIEF OF STAFF:

1 Incl
Tab AJOHN W. SCHWILLER, JR.
Colonel, USAF
Executive Director
Directorate of Intelligence

Identical Letter sent to following:

Commanding General
Strategic Air Command
Offutt Air Force Base
Nebraska

OFFICE SYMBOL	1.	2.	3.	4.	5.
GRADE AND SURNAME OF COORDINATING OFFICERS					

TOP SECRET

Authority NND 813055

By CH NARA Date 6/5/09

TOP SECRET

TOP SECRET

This document consists of 1 pages.Copy No. 10 of 16. Series R
Z-813055TOP SECRET
Auth CS, USAFSTATUS OF THE U.S.S.R. ATOMIC ENERGY PROJECT - 1 July 1949WZ

The Joint Nuclear Energy Intelligence Committee makes the following estimate of the status of the U.S.S.R. Atomic Energy Project:

(1) In the 1 January 1949 report it was stated that the earliest possible date by which the U.S.S.R. might be expected to produce an atomic bomb was mid-1950, and the most probable date was mid-1953. The information now available substantiates these dates in general, although new information indicating one method which the Soviets are following suggests that their first atomic bomb cannot be completed before mid-1951.

(2) Based on evidence that the Soviet effort is directed toward producing a plutonium bomb, on current estimates of the amount of uranium available, and on the assumption that their plants will operate at reasonable efficiency, the maximum number of atomic bombs the Soviets could stockpile after a mid-1953 initial date is 60 by mid-1955 and 150 by mid-1957, by which time it is estimated that currently known uranium sources would be exhausted. The maximum number of atomic bombs the Soviets could stockpile after a mid-1950 initial date is 130 by mid-1955 and 150 by mid-1957.

It must be emphasized that estimates of bomb stockpiles depend very strongly on the amount of uranium ore available to the U.S.S.R. If the current ore estimates are revised, the bomb stockpile will be changed correspondingly. It is anticipated that various low-grade sources of uranium may be developed within the U.S.S.R., but it is impossible to estimate whether, or on what scale, such a development program will be carried out.

TOP SECRET



This document is from the holdings of:

The National Security Archive

Suite 701, Gelman Library, The George Washington University

2130 H Street, NW, Washington, D.C., 20037

Phone: 202/994-7000, Fax: 202/994-7005, nsarchiv@gwu.edu